Message

From: Baron, Adam [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=563EF058707D4930868C6CF1E0828A43-BARON, ADAM]

Sent: 8/14/2019 11:10:27 PM

To: Travis Wells [travis.wells@wstribes.org]; Chico Holliday [chico.holliday@wstribes.org]; Alyssa Macy

[alyssa.macy@wstribes.org]

CC: Contreras, Peter [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3c7e515833814b74a7ebafcfef8b6322-Contreras, Peter]; Affeldt, Chris

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3afead4dcd754dd89d0e2374d1ceba1d-Affeldt, Ch]; Duvil, Ricardi

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7b07dbc66afd4b20a424696e8e0debf7-Duvil, Rica]; Thurmon, Clarke

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4ee51ecf20b146d18fb2874c6b0d1b31-Thurmon, Clark]; Ellen H. Grover

[ehg@karnopp.com]

Subject: EPA R10 review of monitoring data related to Warm Springs BWN

Travis/ Chico/ Alyssa -

I've recently reviewed the Warm Springs Water Treatment Plant's (WSWTP) bacteriological results for total coliform and E. coli, along with chlorine residual levels sampled on August 12 and 13, 2019. Based on information provided by the Warm Springs Tribe today after the line/ PRV repair was completed, sampling results indicate that both total coliform and E. coli were absent and free chlorine residual levels have returned to baseline levels. As a result, the EPA Region 10 concurs with Warm Springs assessment that the BWN for WSWTP can be lifted.

Thanks.



Adam Baron

Drinking Water Enforcement Officer
Field, Data, & Drinking Water Enforcement Section
Enforcement and Compliance Assurance Division
U.S. Environmental Protection Agency, Region 10
1200 Sixth Avenue, Suite 155
Seattle, Washington 98101
Office (206) 553-6361
baron.adam@epa.gov